Griffin 09/144,920 406-011 Art Group: Examiner:

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Version with Markings to Show Changes Made

In the Claims:

Please amend the claims as follows:

- 1. (Once Amended) An optical fiber with Numerical Aperture (NA) compression comprising:
 - a tapered fiber section of a predetermined length having a light input end of a first predetermined diameter and having a light output end of a second predetermined diameter greater than said first predetermined diameter, said tapered fiber section further being encased in a ferrule, and said light output end is either integrally formed with a lens surface or has a lens surface added thereto.
- 2. The combination according to Claim 1 wherein said tapered fiber section has a uniform taper from the light input end thereof to the light output end thereof.
- 3. The combination according to Claim 2 wherein said tapered fiber section has a generally conical shape.
- 4. The combination according to Claim 1 wherein said tapered fiber section has a generally conical shape.
- 5. (Once Amended) An optical fiber with Numerical Aperture (NA) compression including in combination:
 - a first fiber section having a light input end and a light output end and having a first predetermined diameter; [and]
 - a tapered fiber section of a predetermined length having an input end of said first predetermined diameter optically coupled with the output end of said first fiber section and having an output end of a second predetermined diameter greater than said first predetermined diameter.
 - a ferrule that is large enough to encase the tapered fiber section, and
 - a lens surface that is optically coupled with the output end of the tapered fiber section.
- 6. The combination according to Claim 5 wherein said tapered fiber section has a uniform taper from the light input end thereof to the light output end thereof.



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- 7. The combination according to claim 6 wherein said tapered fiber section has a generally conical shape.
- 8. The combination according to Claim 7 wherein said first end of said tapered fiber section is physically coupled with the output end of said first fiber section.
- 9. The combination according to claim 8 wherein said tapered fiber section is integrally formed with said first fiber section on the output end thereof.
- 10. The combination according to Claim 9 wherein said first fiber section and said tapered fiber section comprise glass fibers.
- 11. The combination according to Claim 10 wherein the taper of said tapered fiber section from the input end thereof to the output end thereof is at least 3:1.
- 12. The combination according to Claim 11 further including a collimating lens on the output end of said tapered fiber section.
- 13. The combination according to Claim 5 wherein said tapered fiber section has a uniform taper angle Θ .
- 14. The combination according to Claim 13 wherein said tapered fiber section has a generally conical shape.
- 15. The combination according to Claim 5 wherein said first end of said tapered fiber section is physically coupled with the output end of said first fiber section.
- 16. The combination according to Claim 15 wherein said first fiber section and said tapered fiber section comprise glass fibers.
- 17. The combination according to Claim 16 wherein said tapered fiber section has a generally conical shape.
- 18. The combination according to Claim 5 wherein said tapered fiber section is integrally formed with said first fiber section on the output end thereof.
- 19. The combination according to Claim 5 wherein said tapered fiber section is integrally formed with said first fiber section on the output end thereof.

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20. The combination according to Claim 5 further including a collimating lens on the output end of said tapered fiber section.

- 21. The combination according to Claim 5 wherein said first fiber section and said tapered fiber section comprise glass fibers.
- 22. (Once Amended) An optical fiber assembly with Numerical Aperture (NA) compression including in combination:

an illumination fiber section having a light input end and a light output end and having a first predetermined diameter;

a first tapered fiber section [of] <u>having</u> a predetermined length with an input end of said first predetermined diameter <u>and</u> optically coupled with the output end of said [first] <u>illumination</u> fiber section, and having an output end [of] <u>having</u> a second predetermined diameter greater than said first predetermined diameter; <u>and</u>

a collection fiber section having a light input end and a light output end, said collection fiber section <u>is</u> physically located with the light input end thereof adjacent the light output of said tapered fiber section <u>and optically coupled to the light output of said tapered fiber</u> section by a reflective or scattering surface.

- 23. The combination according to Claim 22 wherein said output end of said illumination fiber section is physically and optically coupled with the input end of said first tapered section.
- 24. The combination according to Claim 22 wherein said collection fiber section is a second tapered fiber section, and the light output end of said second tapered fiber section has a second predetermined diameter, and the light input end of said second tapered fiber section has a third predetermined diameter greater than said second predetermined diameter.
- 25. The combination according to Claim 24 wherein said illumination fiber section, said first tapered fiber section and said collection fiber section all comprise glass fiber material.
- 26. The combination according to claim 25 wherein said collection fiber section comprises a plurality of substantially identical collection fiber sections.
- 27. The combination according to Claim 26 wherein said plurality of collection fiber sections are physically arranged with the light input ends thereof around said first tapered fiber section.



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28. The combination according to Claim 27 wherein the output of said first tapered fiber section and the input ends of said collection fiber sections are fused to one another.

- 29. The combination according to Claim 28 wherein said output end of said illumination fiber section is physically and optically coupled with the input end of said first tapered section.
- 30. The combination according to Claim 22 wherein said illumination fiber section, said first tapered fiber section and said collection fiber section all comprise glass fiber material.
- 31. The combination according to Claim 22 wherein said collection fiber section comprises a plurality of substantially identical collection fiber sections.
- 32. The combination according to Claim 31 wherein said plurality of collection fiber sections are physically arranged with the light input ends thereof around said first tapered fiber section.
- 33. The combination according to Claim 32 wherein the output of said first tapered fiber section and the input ends of said collection fiber sections are fused to one another.
- 34. The combination according to Claim 22 wherein said plurality of collection fiber sections are physically arranged with the light input ends thereof around said first tapered fiber section.